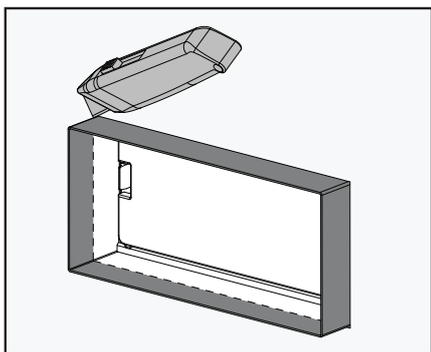
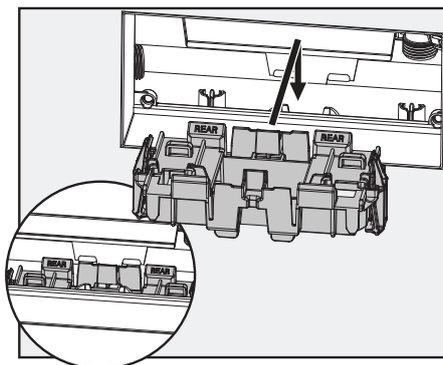


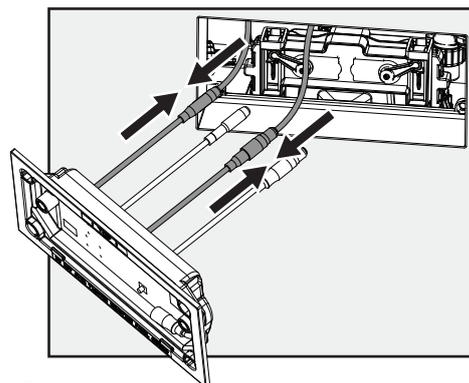
Electronic Cistern - Second Fix



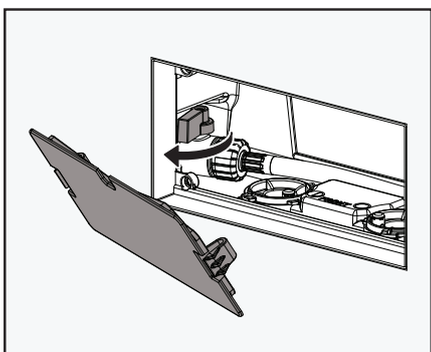
1. Ensure wall cladding is finished up to tilting box, then carefully trim flush with wall.



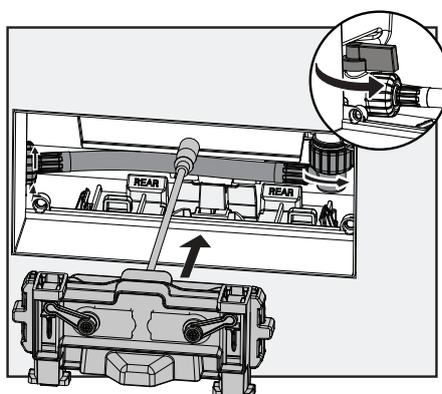
5. Install Electronic Cistern Bridge ensuring dovetails are engaged and front and rear clips lock bridge into position.



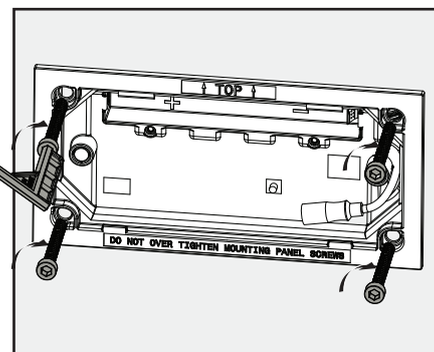
9. Securely connect required cables to button panel. Position cables to left side of bridge to avoid contact with inlet valve and operating mechanism.



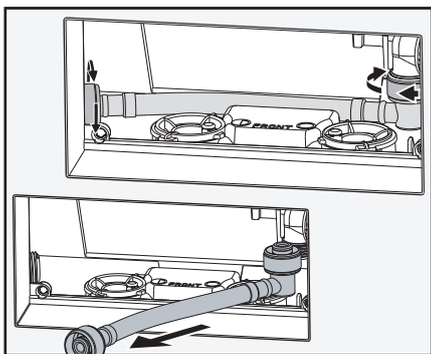
2. Remove Dust Cover and ensure isolating tap is turned off.



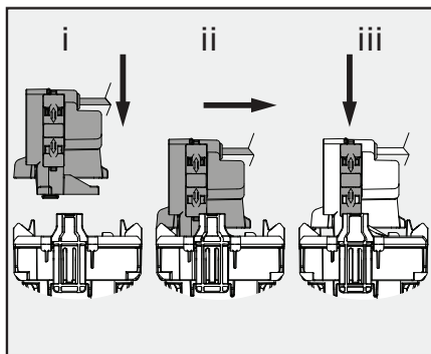
6. Reconnect braided hose, turn Isolation Tap on. Check for leaks, confirm water level before installing Actuator Bridge.



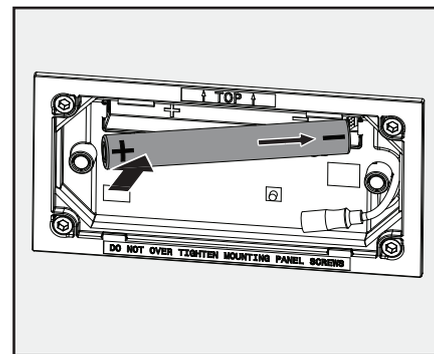
10. Install Cistern Button Backing using provided allen key tool and screws. NOTE: Do not overtighten screws.



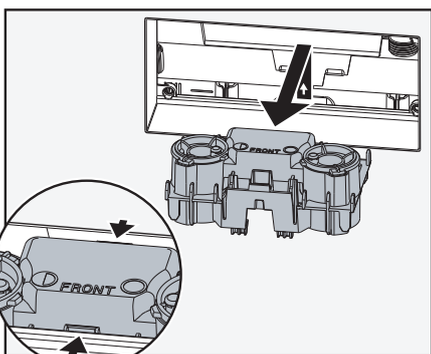
3. Undo both Braided Hose nuts and remove Braided Hose from Cistern.



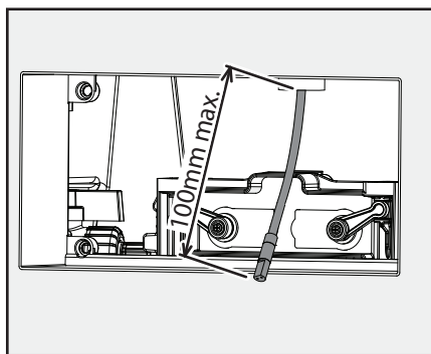
7. Install Actuator Bridge into position. Push down blue side sliders to lock.



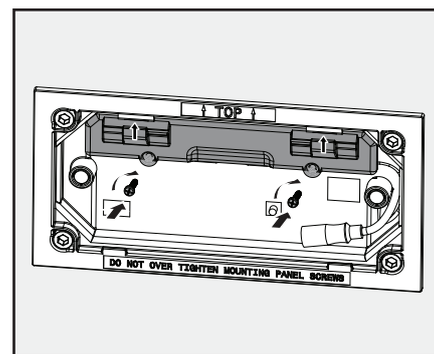
11. Install battery noting negative to right side of panel.



4. Squeeze clips at front and rear of bellows bridge and lift up and out of the cistern.

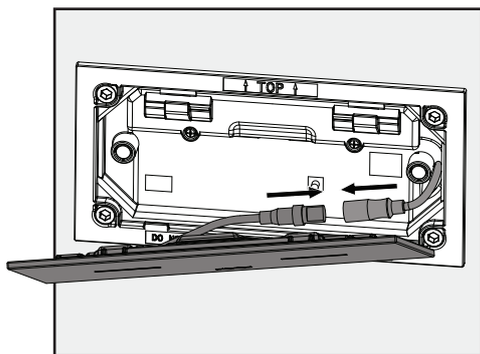


8. Ensure power cable and Actuator Bridge cable are accessible but don't extend beyond wallface by more than 100 mm. Turn on power supply.

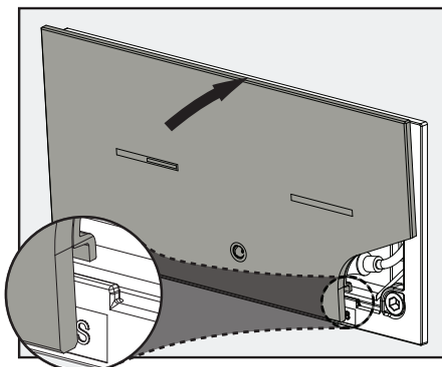


12. Engage Battery Cover clips under top edge and secure with provided screws. NOTE: Do not overtighten screws.

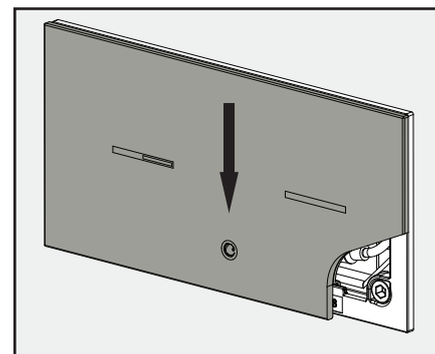
Electronic Cistern - Second Fix cont.



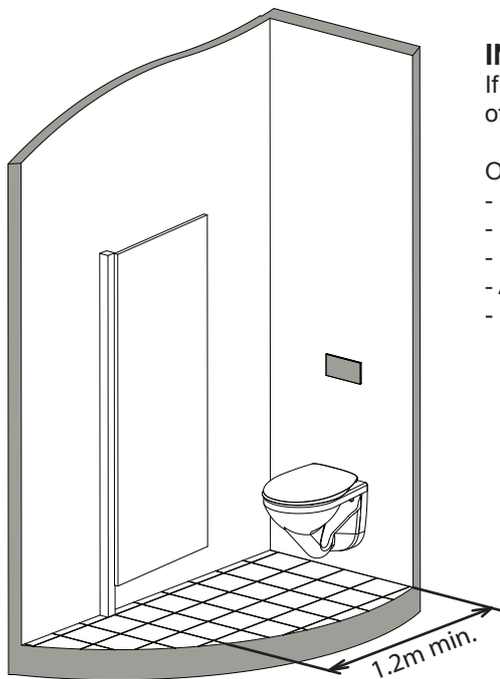
13. Securely connect Button Panel cables to Button Backing Assembly. **NOTE:** Once cable is connected you have 20 seconds before calibration commences.



14. Engage bottom clips and rotate top of panel back flush against wall.



15. Slide panel down to engage lock.



16. Ensure area 1.2m directly in front of panel is clear for calibration. Calibration is complete when the panel stops flashing. Flush panel to calibrate servos.

INSTALLATION NOTES

If required, recalibration can be initiated via the Factory Reset within the App or by turning off the mains power for 5 seconds.

Other setup functions available via the Smart Commander App:

- User detection range
- Cleaning mode
- Illumination time and brightness
- Automatic Flush and Automatic Flush Volume Selection
- Cistern Volume Configuration for data collection

Important Notices

Recommended Water Supply Pressure

Water Supply pressure minimum 30 kPa - Maximum 1000 kPa

Helplines

Australia
New Zealand

13 14 16
09 279 2700